

# Ford Ranger EV 2002 XL Regular Cab 4x2

# at a glance

## Propulsion / Electronics

Batteries: Lead-Acid (30 modules, 319-v) Acceleration: 0 - 50 in 12.5 seconds Charger: conductive charging Battery energy capacity: 23 kWh

#### Vehicle Features

Low-rolling resistance tires
Solar-tint glass
Aero halogen headlamps
Split rear sliding window
Power windows, locks and mirrors (optional)
Standard air conditioning and heater
Bumper-to-bumper warranty coverage for 3-year lease

### **Audio System**

Electric AM / FM stereo / clock

### Safety Features

Second generation air bags 4-wheel anti-lock brake system (ABS) Dual 5-star front crash test rating Standard side impact beams

# Weights and Capacities

Curb weight (lbs.) 4,936 Payload (lbs.) 650 3 passenger occupancy

#### Mechanical

#### Motor

3-phase AC, 67 kW (90 hp) peak power

#### Transmission

Single speed, front wheel drive

#### Brakes

Standard, brake-assisted front disc / rear disc with regenerative function

Emission Rating Certified Zero Emission Vehicle (ZEV)

Top Speed

75 mph

Driving Range

40 - 50 miles / charge

Recharge Time Approx. 6 hours (if empty) charge while you work, shop or sleep

Approximately 200 were

available in CA. Most have

Availability

\$214 / month\*

been leased.

Price

\*Pre-paid annual lease price. Does not include taxes or other fees. Prices are subject to change.

#### **Contact Information**

ARB 1-800-END-SMOG www.ZEVinfo.com

Ford 1-877-ALT-FUEL www.ford.com

California Environmental Protection Agency

